

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF THE CLAIMS:

1-20. Cancelled (Without disclaimer or prejudice).

21. (Previously Presented) A method comprising:
identifying a first part of a packet and a second part of said packet;
classifying one of said first part and said second part differently, said
classifying being based on data in a checksum coverage field of said packet; and
transmitting said different parts of said packet differently.

22. (Previously Presented) The method of claim 21, wherein said packet
comprises a UDP packet; and
the classification is based upon one of said parts being more
important.

23. (Previously Presented) The method of claim 22, wherein:
said transmitting comprises transmitting said more important part using a first
radio bearer and transmitting said less important part using a second radio
bearer; and
said first and second parts are respectively transmitted with different

protection against loss during transmission.

24. (Previously Presented) The method of claim 23, wherein said transmitting comprises:

transmitting said more important part using a stronger channel coding than channel coding for said less important part.

25. (Previously Presented) The method of claim 21, comprising:
receiving said packet from a multimedia network.

26. (Previously Presented) The method of claim 25, wherein:
said packet is received at a UMTS system.

27. (Previously Presented) The method of claim 26, wherein:
said first part and said second part of said packet are transmitted over a radio access network to a mobile terminal.

28. (Previously Presented) A method of transmitting a packet comprising:
determining a first part of said packet and a second part of said packet based on data in a checksum coverage field of said packet;
transmitting the first part of said packet across a radio access network using a first radio bearer; and
transmitting the second part of said packet across said radio access network

using a second radio bearer.

29. (Previously Presented) The method of claim 28, wherein said packet comprises:

a UDP packet.

30. (Previously Presented) The method of claim 28, wherein:
transmitting said first part comprises a first type of channel coding,
transmitting said second part comprises transmitting said second part using a
second type of channel coding; and
said first type of channel coding is greater than said second type of channel
coding.

31. (Previously Presented) The method of claim 28, further comprising:
receiving a packet from a multimedia network.

32. (Previously Presented) An apparatus to communicate a packet, said apparatus
comprising:
structure to identify a first part of said packet and a second part of said packet
based on a checksum coverage field of said packet; and
structure to transmit said first part of said packet across a radio access
network using a first radio bearer and to transmit said second part of said packet

across said radio access network using a second radio bearer.

33. (Previously Presented) The apparatus of claim 32, wherein:
said structure is provided in a mobile terminal.

34. (Previously Presented) The apparatus of claim 32, wherein:
said structure is provided in said radio access network so as to transmit said
first part and said second part to a mobile terminal.

35. (New) The apparatus of claim 32, wherein said packet comprises a UDP
packet.